Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	. 2	(time adj slot adj sub adj set).clm.	US-PGPUB; USPAT	OR .	ON	2006/04/04 12:08
S1	. 4	370/347,336.ccls. and tranceiver\$1	USPAT	OR	OFF	2006/04/04 10:16
S2	5	370/347,336.ccls. and tranceiver\$1	US-PGPUB; USPAT	OR	OFF	2004/10/05 12:33
S3	11	370/347,336,337.ccls. and tranceiver\$1	US-PGPUB; USPAT	OR	OFF	2004/10/05 12:33
S4	10	370/347,337.ccls. and tranceiver\$1	US-PGPUB; USPAT	OR	OFF	2004/10/05 13:08
S5	1506	370/347,337.ccls.	US-PGPUB; USPAT	OR	OFF	2004/10/05 13:05
S6	202	370/347,337.ccls. and subset\$1	US-PGPUB; USPAT	OR	OFF	2004/10/05 13:05
<u>.</u> S7	4	370/347,337.ccls. and time adj slot adj (subset\$1 or sub-set\$1)	US-PGPUB; USPAT	OR	OFF	2004/10/05 13:05
S8	1135	370/347,337,321,342.ccls. and transceiver\$1	US-PGPUB; USPAT	OR	OFF	2004/10/05 13:08
S9	701	370/347,337,321,442.ccls. and transceiver\$1	US-PGPUB; USPAT	OR	OFF	2004/10/05 13:09
S10	523	370/347,337,321,442.ccls. and transceiver\$1	USPAT	OR	OFF	2004/10/05 13:09
S11	2	370/347,337,321,442.ccls. and transceiver\$1 and time adj slot adj (subset\$1 or sub-set\$1)	USPAT	OR	OFF	2004/10/05 13:11
S12	523	370/347,337,321,442.ccls. and transceiver\$1	USPAT	OR .	OFF	2004/10/05 13:39
S13	1	"5450329".pn.	USPAT	OR	OFF	2004/10/05 13:23
S14	67	"5450329".URPN.	USPAT	OR	OFF	2004/10/05 13:23
S15	387	370/347,337,321,442.ccls. and transceiver\$1 and allocat\$4	USPAT	OR	OFF	2004/10/05 13:40
S16	54	370/347,337,321,442.ccls. and transceiver\$1 with allocat\$4	USPAT	OR	OFF	2004/10/05 14:00
S17	523	370/347,337,321,442.ccls. and transceiver\$1	USPAT	OR	OFF	2004/10/05 14:04
S18	0	370/347,337,321,442.ccls. and transceiver\$1 and unique with transmit\$ with (two-hop or two adj hop)	USPAT	OR	OFF	2004/10/05 14:05
S19	. 0	370/347,337,321,442.ccls. and transceiver\$1 and (two-hop or two adj hop)	USPAT	OR	OFF	2004/10/05 14:05

						·
S20	0	370/347,337,321,442.ccls. and transceiver\$1 and two-hop	USPAT	OR	OFF	2004/10/05 14:06
S21	3	370/347,337,321,442.ccls. and transceiver\$1 and two-hop	US-PGPUB; USPAT	OR	OFF	2004/10/05 14:07
S22	3	370/347,337,321,442.ccls. and transceiver\$1 and (two-hop or two adj hop)	US-PGPUB; USPAT	OR	OFF	2004/10/05 14:16
S23	2	370/347,337,321,442.ccls. and transceiver\$1 and topology adj dependent	US-PGPUB; USPAT	OR	OFF	2004/10/05 14:19
S24	21	370/347,337,321,442.ccls. and transceiver\$1 and (ad-hoc or ad adj hoc or adhoc) adj network\$	US-PGPUB; USPAT	OR	OFF.	2004/10/05 15:02
S25	3	370/347,337,321,442.ccls. and transceiver\$1 and (ad-hoc or ad adj hoc or adhoc) adj network\$	USPAT	OR	OFF	2004/10/05 14:24
S26	37	370/347,337,321,442.ccls. and transceiver\$1 and (ad-hoc or ad adj hoc or adhoc)	US-PGPUB; USPAT	OR	OFF	2004/10/05 15:20
S27	30	370/347,337,321,442.ccls. and transceiver\$1 and (ad-hoc or ad adj hoc or adhoc) near2 network\$	US-PGPUB; USPAT .	OR	OFF	2004/10/05 15:04
S28	1	"5719868".pn.	USPAT	OR	OFF	2004/10/05 15:18
S29	20	"5719868".URPN.	USPAT	OR	OFF	2004/10/05 15:19
S30	851	370/347,337,321,442.ccls. and position	US-PGPUB; USPAT	OR	OFF	2004/10/05 15:20
S31	2	370/347,337,321,442.ccls. and allocat\$ with position with node	US-PGPUB; USPAT	OR	OFF	2004/10/05 15:21
S32	1	370/347,337,321,442.ccls. and allocat\$ with space with node	US-PGPUB; USPAT	OR	OFF	2004/10/05 16:59
S33	129	370/347,337,321,442.ccls. and GPS	US-PGPUB; USPAT	OR .	OFF	2004/10/05 15:23
S34	37	370/347,337,321,442.ccls. and GPS with position	US-PGPUB; USPAT	OR	OFF	2004/10/05 15:45
S35	26	370/347,337,321,442.ccls. and GPS with position and TDMA	US-PGPUB; USPAT	OR	OFF	2004/10/05 15:24
S36	1	TDMA and GPS and tranceiver\$1 · and slot\$1 near2 allocat\$	US-PGPUB; USPAT	OR	OFF	2004/10/05 15:46
S37	96	TDMA and GPS and transceiver\$1 and slot\$1 near2 allocat\$	US-PGPUB; USPAT	OR	OFF	2004/10/05 15:46
S38	98	TDMA and GPS and transceiver\$1 and (time adj slot\$1) near2 allocat\$	US-PGPUB; USPAT	OR	OFF	2004/10/05 15:48

	,. <u></u>				-	
S39	0	TDMA and transceiver\$1 and (time adj slot\$1) near2 allocat\$ same (position with GPS)	US-PGPUB; USPAT	OR	OFF	2004/10/05 15:49
S40	0	TDMA and transceiver\$1 and ((time adj slot\$1) near2 allocat\$) same (position with GPS)	US-PGPUB; USPAT	OR	OFF	2004/10/05 15:50
S41	29	TDMA and transceiver\$1 and ((time adj slot\$1) near2 allocat\$) and (position with GPS)	US-PGPUB; USPAT	OR	OFF	2004/10/05 16:02
S42	1	position adj dependent with time near2 (assign\$4 or allocat\$4)	US-PGPUB; USPAT	OR	OFF	2004/10/05 16:03
S43	0	position adj dependent with slot near2 (assign\$4 or allocat\$4)	US-PGPUB; USPAT	OR	OFF	2004/10/05 16:03
S44 °	2	position near2 depend\$ with slot near2 (assign\$4 or allocat\$4)	US-PGPUB; USPAT	OR	OFF	2004/10/05 16:03
S45	12	370/347,337,321,442.ccls. and time adj slot\$1 adj allocat\$ with position	US-PGPUB; USPAT	OR	OFF	2004/10/05 17:18
S46	8	370/347,337,321,442.ccls. and time adj slot\$1 adj allocat\$ with location	US-PGPUB; USPAT	OR	OFF	2004/10/05 17:18
S47	32	370/347,337,321,442.ccls. and ((time adj slot\$1) near2 allocat\$) with (location or position)	US-PGPUB; USPAT	OR	OFF	2004/10/05 17:39
S48	1	370/347,337,321,442.ccls. and ((time adj slot\$1) near2 allocat\$) with (GPS)	US-PGPUB; USPAT	OR	OFF	2004/10/05 17:39
S49	1	370/347,337,321,442.ccls. and ((time adj slot\$1) near2 allocat\$) with (GPS or global adj position\$)	US-PGPUB; USPAT	OR	OFF	2004/10/05 17:43
S50	229	370/347,337,321,442.ccls.	EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2004/10/05 17:43
S51	0	370/347,337,321,442.ccls. and (ad-hoc or adhoc or ad adj hoc)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/05 17:43
S52	6	370/347,337,321,442.ccls. and (transceiver\$1)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/05 17:45
S53	33600	transceiver\$1	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/05 17:45
S54	22 .	transceiver\$1 and (ad-hoc or adhoc or ad-hoc) near2 network\$	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/05 17:53

S55	5	TDMA and (ad-hoc or adhoc or ad-hoc) near2 network\$	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/05 17:48
S56	36	transceiver\$1 and (ad-hoc or adhoc or ad adj hoc) near2 network\$	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/05 17:58
S57	9	TDMA and (ad-hoc or adhoc or ad adj hoc) near2 network\$	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	. 2004/10/05 18:01
S58 -	78	TDMA and (multi-hop or multihop or multi adj hop) near2 network\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/05 18:06
S59	56	TDMA and (multi-hop or multihop or multi adj hop) near2 network\$ and allocat\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/05 18:07
S60		TDMA and (multi-hop or multihop or multi adj hop) near2 network\$ and (time adj slot\$1 or resource\$1) near2 allocat\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/06 09:22
S61		(multi-hop or multihop or multi adj hop) adj network\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/06 09:23
S62	51	(multi-hop or multihop or multi adj hop) adj network\$1 and TDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/06 10:21
S63	10	(multi-hop or multihop or multi adj hop) adj network\$1 and TDMA and (divid\$4 with time adj slot\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/06 10:21
S64	112	tdma with sdma	USPAT	OR	OFF	2005/04/15 14:06
S65	14	tdma with sdma and slot near2 allocat\$	USPAT	OR	OFF	2005/04/15 14:06
S66	23	tdma with sdma and slot\$1 near2 allocat\$	USPAT	OR	OFF	2005/04/15 14:07
S67	1	"6788702".pn.	USPAT	OR	OFF	2005/08/23 15:30
S68	83	time adj slot with (subset or sub adj set)	ŲSPAT	OR	OFF	2005/08/23 15:31

S69	9	time adj slot with (subset or sub adj set) with allocat\$	USPAT	OR	OFF	2005/08/23 15:31
S70	17	time adj slot with (subset or sub adj set) with allocat\$	US-PGPUB; USPAT	OR	OFF	2005/08/23 16:10
S71	0	ASL with slot with (subset or sub adj set)	US-PGPUB; USPAT	OR	OFF	2005/08/23 16:10
S72	. 0	ASL with slot with (subset or sub adj set)	US-PGPUB; USPAT	OR	ON	2005/08/23 16:11
S73	4	ASL and slot with (subset or sub adj set)	US-PGPUB; USPAT	OR	ON	2005/08/23 16:16
S74	247	time adj slot with (subset or sub adj set)	US-PGPUB; USPAT	OR	ON .	2005/08/23 16:17
S75	3	conflict\$ same time adj slot with (subset or sub adj set)	US-PGPUB; USPAT	OR	ON	2005/08/23 16:20
S76	6	colli\$`same time adj slot with (subset or sub adj set)	US-PGPUB; USPAT	OR	ON	2005/08/23 16:23
S77	5	resol\$ same time adj slot with (subset or sub adj set)	US-PGPUB; USPAT	OR	ON	2005/08/23 16:24
S78	0.	resol\$ same time adj slot with (subgroup or sub adj group)	US-PGPUB; USPAT	OR ·	ON	2005/08/23 16:25
S79	22	resol\$ same time adj slot with (group)	US-PGPUB; USPAT	OR	ON	. 2005/08/23 16:25
S80	244	(resol\$ or conflict\$ or conten\$ or colli\$) same time adj slot near2 divi\$	US-PGPUB; USPAT	OR	ON	2005/08/23 16:26
S81	275	(resol\$ or conflict\$ or conten\$ or colli\$) same time adj slot near2 (group or set)	US-PGPUB; USPAT	OR .	ON	2005/08/23 16:27
S82	3	(resol\$ or conflict\$ or conten\$ or colli\$) same time adj slot near2 divi\$ near2 (group or set)	US-PGPUB; USPAT	OR	ON	2005/08/23 16:27
S83	59	(resol\$ or conflict\$ or conten\$ or colli\$) same time adj slot with divi\$ with (group or set)	US-PGPUB; USPAT	OR .	ON	2005/08/23 16:31
S84	2	(resol\$ or conflict\$ or conten\$ or colli\$) same time adj slot with sub adj (group or set)	US-PGPUB; USPAT	OR	ON	2005/08/23 16:32
S85	4	(resol\$ or conflict\$ or conten\$ or colli\$) same slot with sub adj (group or set)	US-PGPUB; USPAT	OR	ON	2005/08/23 16:33
S86	2335	(resol\$ or conflict\$ or conten\$ or colli\$) same slot with frame	US-PGPUB; USPAT	OR	ON	2005/08/23 16:33
S87	1159	(resol\$ or conflict\$ or conten\$ or colli\$) same time adj slot with frame	US-PGPUB; USPAT	OR	ON	2005/08/23 16:34

S88	81	(resol\$ or conflict\$ or conten\$ or colli\$) same time adj slot with frame with different	US-PGPUB; USPAT	OR	ON	2005/08/23 16:35
S89	54	(resol\$ or conflict\$ or contention or collision) same time adj slot with frame with different	US-PGPUB; USPAT	OR	ON	2005/08/23 16:37
S90	20	(resol\$ or conflict\$ or contention or collision) same time adj slot with frame with different with (assign\$ or allocat\$)	US-PGPUB; USPAT	OR	ON	2005/08/23 16:37
S91	83 .	(370/347.337.321,342.ccls. or 455/450,452.1.ccls.) and 455/456. 1-456.6.ccls.	US-PGPUB; USPAT	OR	ON	2006/04/04 11:05
S92	0	(370/347.337.321,342.ccls. or 455/450,452.1.ccls.) and 455/456. 1,456.2, "456"".""3,456"".""5, 456"".""6".ccls.	US-PGPUB; USPAT	OR	ON .	2006/04/04 11:06
S93	81	(370/347.337.321,342.ccls. or 455/450,452.1.ccls.) and 455/456. 1,456.2,456.3,456.5,456.6.ccls.	US-PGPUB; USPAT	OR	ON	2006/04/04 12:07